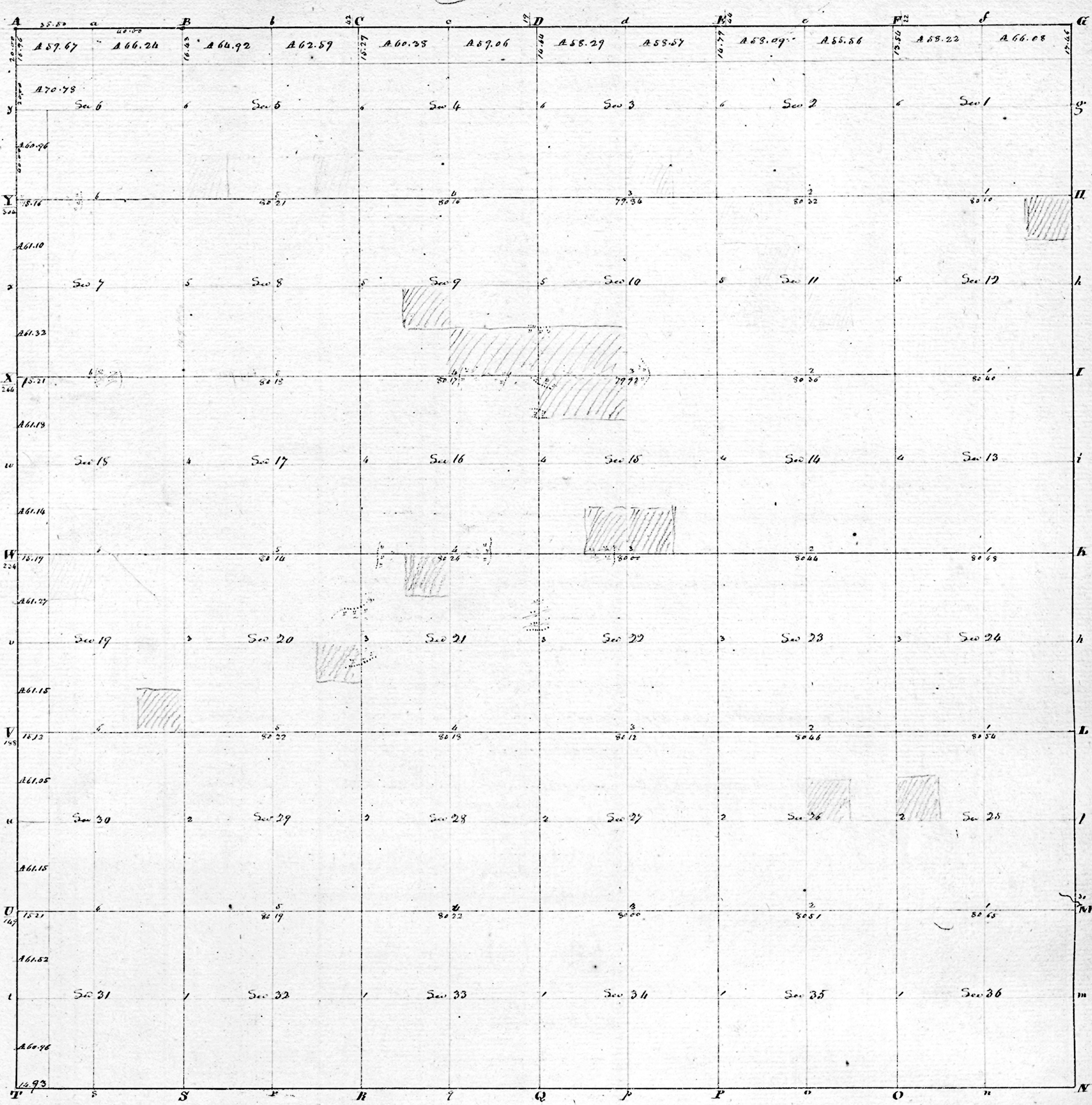


Posts	Draining trees	Inches diam.	Courses they bear	Inches dist.	Quality of the Soil	Courses of sections	Draining trees	Inches diam.	Courses they bear	Inches dist.	From I to	Draining trees	Inches diam.	Courses they bear	Inches dist.	
A	M. Oak	9	S 44 E 10			25.26.28.30	Hickory	10	N 70 W 14		I to X at 1	B. Walnut	30	S 22 E 16		
	Oak	14	S 50 W 34				Yum	10	N 42 E 14			H. Elm	36	S 40 W 18		
2	Beech	18	S 39 W 10			23.24.25.26	H. Elm	24	S 34 W 13		2	Sugar	30	S 55 E 14		
	do	12	N 39 E 10				do	16	N 35 E 10			H. Ash	36	S 3 W 14		
B	W. Oak	12	N 81 E 54			13.14.23.24	H. Oak	20	N 38 W 8		3	Pine	20	bearing trees		
	Elm	24	S. 81 W 30				Beech	11	S 32 W 32							
						11.12.13.14	Beech	12	S 40 E 25		4	H. Oak	18	S 18 E 6		
							H. Ash	24	S 50 W 11			Marble	16	S 19 W 35		
C	H. Ash	12	S 46 E 7			1.2.11.12	Beech	25	S 5 E 20		5	Beech	9	S 8 E 15		
	do	12	N 12 W 28				do	12	S 32 E 10			Sugar	24	S 20 W 24		
						26.27.34.35	H. Elm	10	S 51 W 10		6	H. Oak	40	S 32 W 5		
D	Sugar	10	S 45 W 25			22.23.26.27	H. Ash	18	S 3 W 23			Sugar	24	S 28 E 24		
	H. Ash	12	S 45 E 16				Marble	30	S 45 W 18		H to Y	1	H. Ash	12	S 15 W 24	
						14.15.22.23	Beech	24	S 52 W 40			do	12	S 9 W 24		
							H. Oak	10	S 37 E 39		2	Beech	28	S 38 W 26		
E	In prairie, no bearings					10.11.14.15	Hickory	18	S 31 W 19			H. Oak	26	S 42 E 24		
							H. Oak	36	S 45 E 15		3	H. Oak	18	S 45 E 23		
						2.3.10.11	H. Oak	28	S 57 W 30			Beech	16	S 18 W 35		
							Ironwood	8	S 41 E 26		4	H. Oak	36	S 36 E 5		
F	H. Oak	36	East 4			27.28.33.34	Beech	12	S 60 W 21			Hickory	10	S 5 W 14		
	Ironwood	9	S 38 W 18				H. Oak	24	S 62 E 26		5	H. Oak	20	S 52 W 11		
						21.22.27.28	P. Oak	30	S 55 W 15		6	H. Oak	20	S 52 W 11		
							H. Walnut	24	S 57 E 49			H. Ash	24	S 39 E 40		
G	Beech	12	S 44 W 7		C. to H. Sand 2nd into Oak & Hickory	15.16.21.22	H. Oak	36	S 37 E 24		O to F	1	H. Ash	9	S 45 W 7	
	do		N 15 E 27		Long H. Oak & Hickory		Sycamore	30	S 57 W 24			Elm	36	S 17 E 8		
H	H. Ash	16	N 35 E 48			7.10.15.16	H. Oak	30	S 52 W 25		2	Hickory	24	S 22 E 4		
	Beech	12	S 15 W 24				H. Elm	12	S 28 E 17			do	18	S 12 E 4		
	Hickory	12	S 44 W 24		H. to I. Same?	3.4.9.10	Hickory	16	S 28 W 12		3	B. Walnut	24	S 12 E 4		
	H. Oak	24	S 51 E 20				Ironwood	9	S 60 E 34			Sugar	16	S 8 E 24		
	Elm	9	S 45 E 22			28.29.32.33	Ironwood	9	S 25 W 33		4	H. Oak	10	S 52 W 27		
	Hickory	12	S 42 W 27				do	8	S 50 W 11			do	10	S 57 E 18		
	H. Oak	16	S 55 E 15		I to H. Same Oak Ash & Elm	20.21.28.29	Beech	16	S 62 W 28		5	Beech	12	S 7 E 4		
	Elm	12	S 41 W 20				H. Oak	9	S 41 E 23			do	24	S 6 E 10		
	Ironwood	4	S 43 W 12			16.17.20.21	H. Oak	14	S 56 E 4		6	Beech	10	S 25 W 22		
	H. Oak	10	S 17 E 8				Yum									



Scale of 40 chains to an inch.

Township N: XVIII North, Range N: I East 2: Mer.

Surveyed by S.S. Collett. 1890.

Description of the Soil on the interior Sectional lines.

Section	Quality 1st	Section	Quality 2nd	Section	Quality 3rd
35.36	Sand loess 2nd rate. Beach. Sugar. Ash. Oak. Inf. Spruce.	35.36	Sand loess 2nd rate. Beach. Oak. Ash. Sugar 1st	31.32	Sand loess 2nd rate. Beach. Oak. Ash. Sugar 1st
25.36	Same - Spruce.	25.36	Same	29.32	Same
25.26	Same	25.26	Same	30.31	Same
24.25	Same	22.24	Same	29.30	Same
23.24	Same	21.24	Same - Wet	28.29	Same
13.24	Same	18.22	Same - Dry	20.29	Same
13.14	Same	15.16	Same	19.30	Same
12.13	Same	14.15	Same	17.20	Same
11.12	Same	9.10	Same	18.19	Same
1.12	Same	3.10	Same	17.20	Same
1.2	Same	2.4	Same	17.18	Same
34.35	Same	32.33	Same	8.17	Same
26.35	Same	28.33	Same	4.18	Same
23.26	Same - Wet	26.29	Same	7.18	Same
23.25	Sand 2nd rate dry. Beach. Oak. Ash. Sugar 1st	21.28	Same	8.8	Same
14.25	Same	20.21	Same	6.7	Same
14.15	Same	16.21	Same	5.6	Sand loess. Wet and thickly
11.14	Same	15.14	Same		
10.11	Same	9.16	Same		
2.11	Same	3.9	Same		
2.3	Same - Wet - Spruce or Gray Swampy	4.9	Same		
		4.5	Same		